

Applicant: James D. Decker et al.  
Serial No.: 10/074,594  
Filed: 02/12/2002

Amendments to the Claims

1-2. (withdrawn).

3-9. (canceled).

10. (currently amended) A dispensing gun for dispensing water received from a water supply and for dispensing a product diluted in the dispensing gun with water received from the water supply, comprising:

a hose member, said hose member including a channel;

a dispensing gun including a handle, said gun including a water inlet, a water outlet, and a hose receiving member operatively connected to said channel of said hose member, said channel in fluid communication with said water inlet, said gun receiving ~~a water supply water~~ via said channel of said hose member;

an aspirator in fluid communication with said channel, said aspirator having an inlet and an outlet;

~~a product supply in fluid communication with~~ pouch containing product operatively connected to said dispensing gun and said inlet of said aspirator, wherein said aspirator creates a use solution of product diluted with water from said channel, said product entering said inlet from said product pouch and said use solution exiting the outlet of the aspirator;

a first nozzle operatively connected to said water outlet to dispense water from said water outlet; and

a first valve in fluid communication with said water outlet and said first nozzle and a second valve in fluid communication with said aspirator, said first valve controlling flow of water via said channel and said second valve controlling flow of water via said channel through said aspirator, wherein said first valve allows water to flow from said water outlet through said first nozzle, and wherein said second valve allows water to flow from said channel into said aspirator and said use solution created therein to flow through said outlet of said aspirator.

Applicant: James D. Decker et al.  
Serial No.: 10/074,594  
Filed: 02/12/2002

11-14. (canceled).

15. (currently amended) The dispensing gun of claim 10, further comprising a third valve and a second product ~~supply in fluid communication with~~ pouch containing a second product ~~operatively connected to said dispensing gun and a second inlet of a second aspirator,~~ said second aspirator being in fluid communication with said channel and having an a second outlet, wherein said second aspirator creates a use solution of said second product ~~supply~~ diluted with water from said channel, said third valve interconnecting said channel and said second aspirator, said use solution is dispensed from said second outlet of said second aspirator, wherein said third valve allows water to flow from said channel into said second aspirator and said use solution created therein to flow through said second outlet of said second aspirator.

16-20. (canceled).

21-22. (withdrawn)

23. (currently amended) A system for dispensing water and for dispensing a product diluted with water, comprising:

- a faucet providing a water supply;
- a hose member, said hose member including a first end, a second end, and a channel, said first end being configured and arranged to operatively connect to said faucet, said water supply flowing through said channel;
- a product supply;
- a dispensing gun having an inlet, said inlet being operatively connected to said second end and in fluid communication with said channel, said product supply being attached to said dispensing gun;
- an aspirator having a water inlet, a product inlet, and a use solution outlet, said water inlet being in fluid communication with said channel to receive water from said water supply, said

Applicant: James D. Decker et al.  
Serial No.: 10/074,594  
Filed: 02/12/2002

product inlet receiving product from said product supply, said use solution outlet being in fluid communication with said water inlet and said product inlet, wherein water flows into said water inlet to draw product in through said product inlet thereby creating a use solution which is dispensed through said use solution outlet; and

a selector valve operatively connected to said aspirator and said hose member, said selector valve controlling the flow of water through said aspirator.

24-26. (canceled).